

FIG. 1

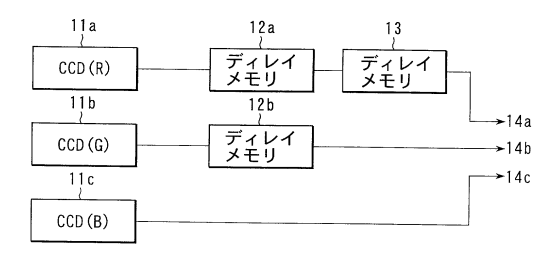
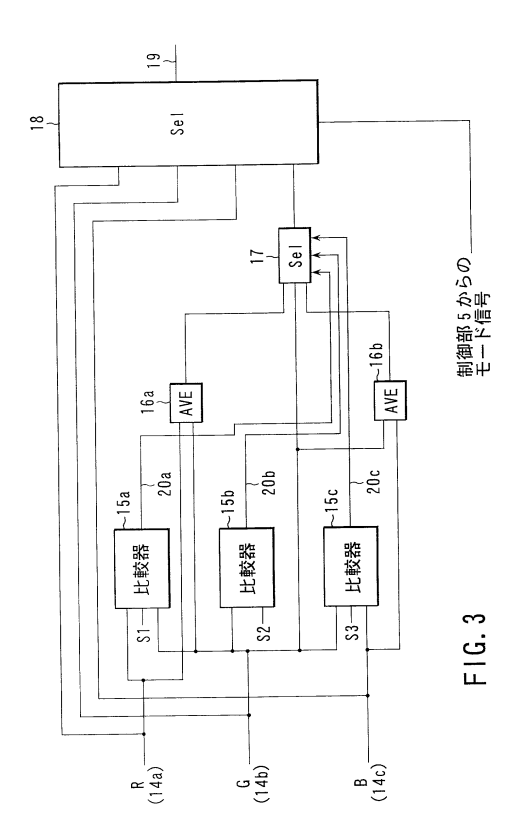
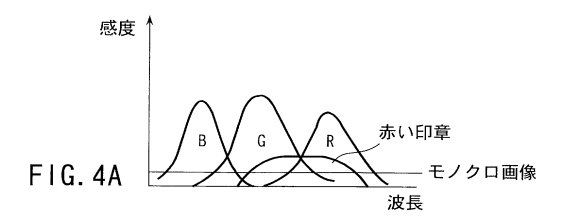
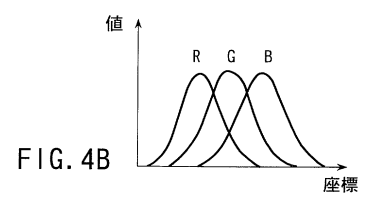


FIG. 2

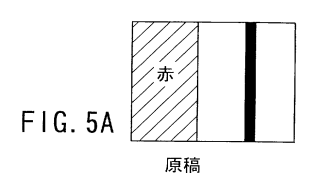






入力			出力
20a	20b	20c	
0	0	0	G 信号
0	0	1	GとBの平均
0	1	0	G 信号
0	1	1	G 信号
1	0	0	RとGの平均
1	0	1	RとGの平均
1	1	0	G 信号
1	1	1	G 信号

FIG. 6



200	200	0	10	240	0
200	200	0	10	240	0
200	200	0	10	240	0

R

50	50	0	0	250	0
50	50	0	0	250	0
50	50	0	0	250	0

0

0

0

FIG. 5B

FIG. 5C G

10	10	0	0	240	10
10	10	0	0	240	10
10	10	0	0	240	10

50	50	0	0	250	
50	50	0	0	250	
50	50	0	0	250	

FIG. 5D

「 赤が薄い FIG. 5E

87	87	0	3	243	3	
87	87	0	3	243	3	
87	87	0	3	243	3	
赤は濃い文字劣化						

125	125	0	0	250	0
125	125	0	0	250	0
125	125	0	0	250	0
赤は	赤は濃い			★ 劣化	なし

FIG. 5F

FIG. 5G

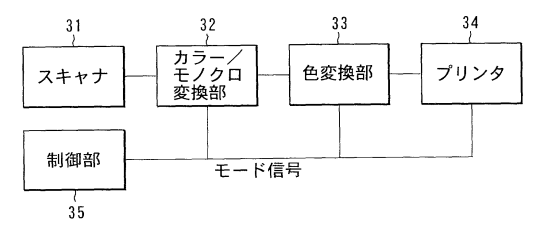


FIG. 7

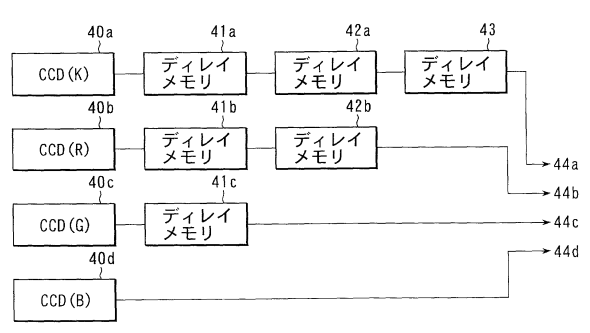
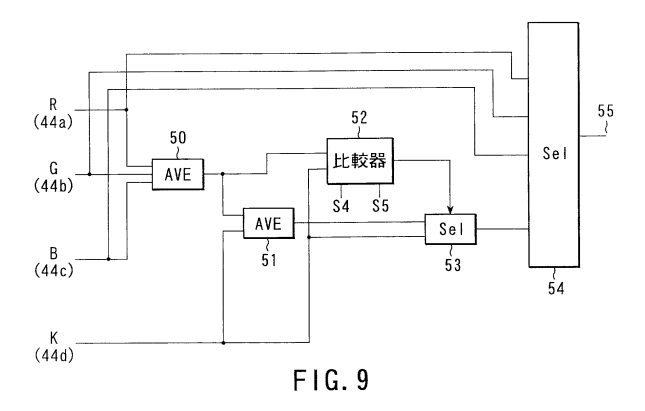


FIG.8



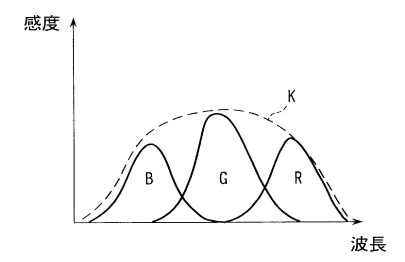


FIG. 10

RGB 平均	К	出力
RGB 平均 ≦ K	K ≦ \$4	К
RGB 平均 > K	K ≦ S4	К
RGB 平均 ≦ K	$\mathrm{S4} < \mathrm{K} < \mathrm{S5}$	К
RGB 平均 > K	$\mathrm{S4} < \mathrm{K} < \mathrm{S5}$	RGB 平均
RGB 平均 ≦ K	\$5 ≦ K	К
RGB 平均 > K	\$5 ≤ K	К

FIG. 11

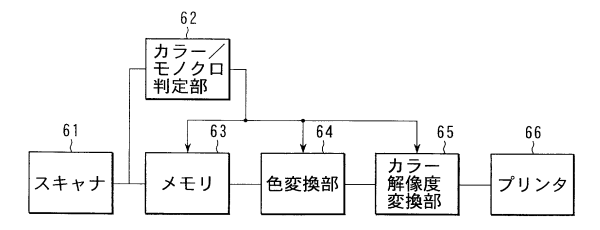


FIG. 13

FIG. 12A 原稿

200	200	0	10	240	0			
200	200	0	20	240	0			
200	200	0	10	240	0			
P								

FIG. 12B

50	50	0	0	250	0
50	50	0	0	250	0
50	50	0	0	250	0

FIG. 12C

10	10	0	0	240	10
10	10	0	0	240	10
10	10	0	0	240	10

FIG. 12D

0

0

0

0

250 0

250 0

250

	80	60	0	0	250	0			
-	60	60	0	0	250	0			
	60	60	0	0	250	0			
	K								

↑ 赤が薄い

60 60 0 0 250 0	60	60	0	0	250	0
00 00 0 0 0 0	60	60	0	0	250	0
60 60 0 0 250 0	60	60	0	0	250	0

赤は濃い

87

87

87

87

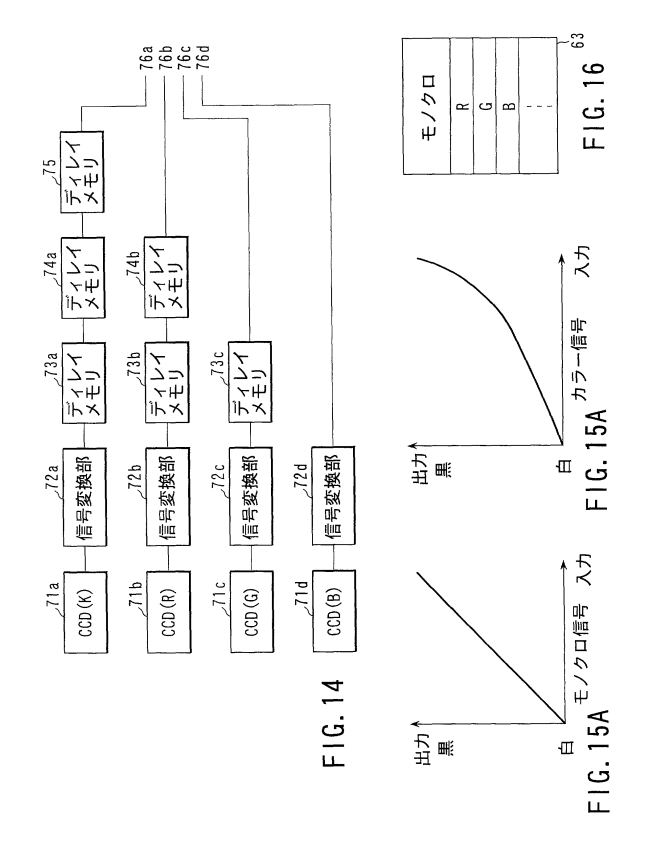
87

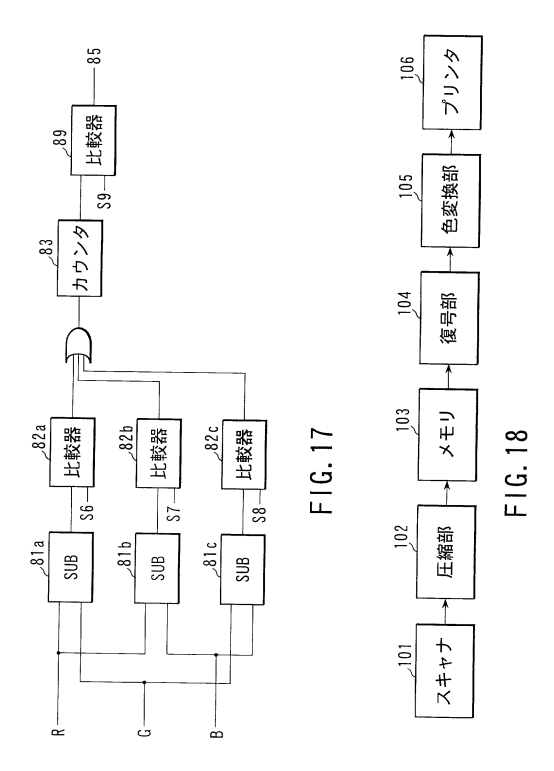
87

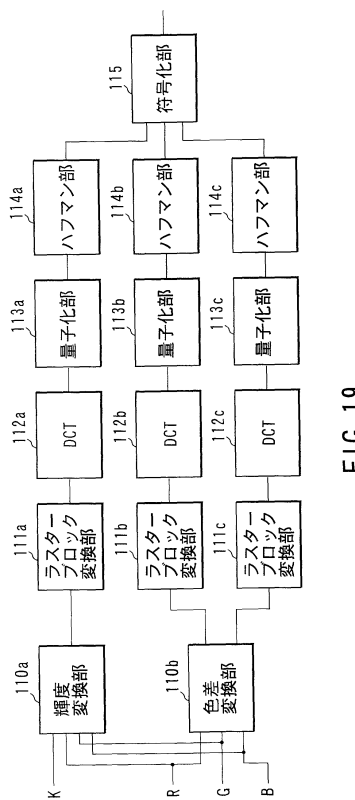
FIG. 12E FIG. 12F

FIG. 12G

Title: IMAGE PROCESSING APPARATUS AND IMAGE PROCESSING METHOD Inventor(s): Sunao TABATA et al. DOCKET NO. 016907/1367

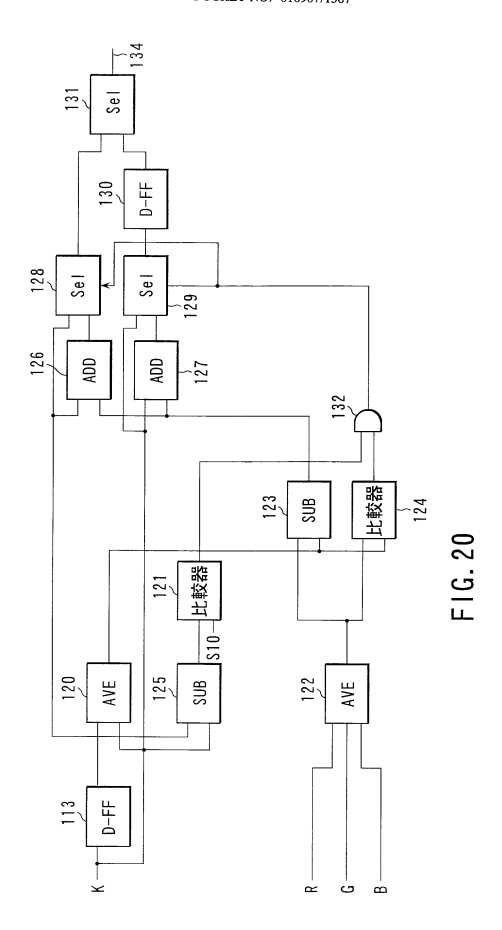


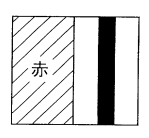




F1G. 19

Title: IMAGE PROCESSING APPARATUS AND IMAGE PROCESSING METHOD Inventor(s): Sunao TABATA et al. DOCKET NO. 016907/1367





原稿

FIG. 21A

200	5	120
200	5	120
200	5	120

	_	~~	
T	1	\vdash	
T	/	ク	ш
	7.		-
保证。	æ	Æ	
解	3	反	

FIG. 21B

R

50	0	125
50	0	125
50	0	125

G

FIG. 21C

10	0	125
10	0	125
10	0	125

В

58	62	0	0	250	0
58	62	0	0	250	0
58	62	0	0	250	0

K

78	1	124
78	1	124
78	1	124

RGB 平均

FIG. 21D

FIG. 21E

FIG. 21F

60	0	125
60	0	125
60	0	125

K 平均

FIG. 21G

18	1	-1
18	1	-1
18	1	-1

RGB 平均 -K 平均

FIG. 21H

4	0	250
4	0	250
4	0	250

モノクロ差分絶対値

FIG. 211

FIG. 21J

76	80	1	1	250	0
76	80	1	1	250	0
76	80	1	1	250	0

(RGB 平均 -K 平均) + (K1, K2) (K1, K2

